GANE MACHINE	
Patent Number:	_J <u>EP1080753</u> , <u>A4</u>
Publication date:	2001-03-07
Inventor(s):	EGASHIRA NORIO (JP)
Applicant(s)::	NAMCO LTD (JP)
Requested Patent:	☑ <u>WO0044456</u>
Application Number	: EP20000901930 20000127
Priority Number(s):	WO2000JP00412 20000127; JP19990021755 19990129
IPC Classification:	A63F13/00 ; A63F13/06
EC Classification:	
Equivalents:	<u> </u>
	Abstract
example, a moving of 12 mainly includes in player, adjustment o shot or a fly ball. A s	og lever and can point to any directions within a two- dimensional plane. The content instructed by 1 includes a direction associated with various movements which an object of operation performs, for lirection of an operated player or a fly direction of a kicked ball. The content operated by a kick input part enstructions of a start of movements such as a pass, a shot and a sliding tackle made by the operated f a speed of the ball kicked by a pass or a shot, adjustment of an angle of elevation in kicking up a loop peed sensor is provided in the kick input part 12 and a speed in kicking the kick input part 12 is detected to lost of operations can be performed by only the lever 11 and the kick input part 12.

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[Fig. 1]

